			 1a	le		of	С	:la	 3 <i>i1</i>	ms		_				$\neg$	Ap	pl	ica	tio	n N	ο.					A	ppli	са	nt(	s)	-		<del>-</del> -	
TAN TRINH   Z684																- [	09	/8:	39.	72	7						s <sup>-</sup>	TRI	JH	is/	٩K	ER	). F	AUI F	
TAN TRINH   Z684																-					•		_			$\dashv$							Ť		•
Claim																	TA	٨N	TI	RIN	1Н			•			26	84							
Claim	Г		1				7			_										ī				-									•		
Claim		<b>V</b>	R	≀eje	ecto	ed				_		(T					al)		ļ	N	No	n-E	lec	ted		Α		A	ope	eal					
The color of the		=	F	۱IIc	owe	ed				÷			Re	estric	tec	i				ı	Int	terfe	erer	nce		0		Οb	jec	cted	d				
The color of the	Claim	Π				Da						1	Cla	aim					ate				7	Cla	aim				D	ate		_		$\neg$	
1     1     =     101       2     2     =     102       3     3     =     103       4     4     =     104       5     5     =     104       5     5     =     104       6     6     =     6       7     7     =     55       56     7     107     106       7     7     =     106       8     =     38     108       9     9     =     109       10     10     =     60       11     11     =     110       12     12     =     62       13     13     =     63     113       14     4     =     64     114     114       14     =     66     115     115     116       16     16     =     66     116     117     117     117     1		4										]				$\Box$		Ì			T		1			H			Ī	Ť		П	T		
2 2 2 =	Final	11/23/0											Final	Origin			ŀ			1				Final	Origin							ł			
2 2 =			$\vdash$	-	╁	╁	╁		$\vdash$	$\vdash$	+			51		$\dashv$	+	$\dashv$	-	$\dashv$	+	╁	1			$\vdash$	+	+	╁	+	$\dashv$	+	$\dashv$	┥	
4   4   1   104   105     5   5   8   105   106   107     7   7   1   106   107   106   107   108   108   109   108   108   108   108   109   109   100   110   111   112   112   111   112   111   112   111   112   111   111   112   111   111   111   111   111   111   111		_				L	4					]		52		$\Box$	1	$\Box$		1		1	]		102		1		1	_					
5     5     2     105     106     107     106     107     106     107     108     107     108     109     100     100     100     100     100     100     100     100     100     100     100     110     111		-	-	┝	╁	╁	+		H	-	-	4					+	$\dashv$	+	+	+	_	┨	-		$\vdash$	$\dashv$	+	+	+	$\dashv$	$\dashv$	4		
7   7   8   8   =   107   108   9   9   =   108   59   109   100   =   100   =   60   110   =   60   110   =   60   110   =   60   110   =   60   110   =   110   =   60   110   =   110   =   110   =   60   =   110   =   110   =   110   =   110   =   110   =   110   =   110   =   110   =   110   =   110   =   110   =   110   =   111   =   111   =   111   =   6   =   111   =   111   =   111   =   111   =   111   =   111   =   111   =   111   =   111   =   111   =   111   =   111   =   111   =   111   =   111   =   111   =   111   =   =   111   =   =		_		$\dagger$	$\dagger$	t	$\perp$			T	$\vdash$	1		55		7	_	$\dashv$	十	$\dashv$	+	+	1	-		$\vdash$	$\dagger$	$\top$	^	+	1	$\dashv$	1	$\dashv$	
8   8   =     108     109     109     109     109     109     109     109     110     111     111     111     111     111     111     111     111     111     111     111     112     112     113     113     113     114     114     115     15     15     15     15     15     15     15     15     16     16     116     116     117     117     117     117     118     118     118     118     118     118     118     119		•		$oxed{\Gamma}$			1			$oxed{\Box}$		]						$\Box$	$\Box$	$\Box$			]				$\Box$			$\Box$					
9   9   10   10   =   100   10   =   110   110   110   110   110   1110   1110   1110   1110   1111   1111   1111   1111   1112   113   113   113   113   1113   1113   1114   115   115   116   116   116   116   116   116   116   116   116   116   116   117   117   117   117   117   117   117   117   117   118   118   119   119   119   119   119   119   110   1117   117   117   117   117   117   118   118   119   119   119   119   119   119   119   110   1117   117   118   118   119   119   119   119   119   119   119   119   1110   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111   1111		-	├	╁	+	╁	-	_		╁	╁	-				_	-	+	-	-	+	+	1	<u> </u>		₽	$\dashv$	+	+	+	$\dashv$	$\dashv$	$\dashv$		
10   10 =   <td< td=""><td></td><td>_</td><td>H</td><td>t</td><td>+</td><td><math>\dagger</math></td><td><math>^{+}</math></td><td></td><td><math>\vdash</math></td><td>t</td><td>t</td><td>1</td><td></td><td></td><td></td><td>_</td><td><math>\dashv</math></td><td>+</td><td><math>\dashv</math></td><td>+</td><td>t</td><td>+</td><td>1</td><td></td><td></td><td><math>\vdash</math></td><td><math>\dashv</math></td><td><math>\dashv</math></td><td>+</td><td><math>\dagger</math></td><td><math>\dashv</math></td><td><math>\dashv</math></td><td>1</td><td>1</td><td></td></td<>		_	H	t	+	$\dagger$	$^{+}$		$\vdash$	t	t	1				_	$\dashv$	+	$\dashv$	+	t	+	1			$\vdash$	$\dashv$	$\dashv$	+	$\dagger$	$\dashv$	$\dashv$	1	1	
12   12   =   </td <td>10 10</td> <td></td> <td></td> <td></td> <td></td> <td>Ţ</td> <td><math>\Box</math></td> <td></td> <td></td> <td></td> <td></td> <td>]</td> <td></td> <td>60</td> <td></td> <td><math>\Box</math></td> <td></td> <td></td> <td><math>\Box</math></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td>110</td> <td>П</td> <td>1</td> <td></td> <td><math>\Box</math></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	10 10					Ţ	$\Box$					]		60		$\Box$			$\Box$				1		110	П	1		$\Box$						
13   13   =   63   113   114   14   =   64   114   114   115   15   16   16   =   115   15   116   117   117   =   66   66   1116   117   118   118   118   118   118   118   118   118   119   119   119   119   119   120   120   120   121   121   121   121   121   121   122   122   122   122   123   123   123   123   124   124   124   124   124   124   124   124   124   124   124   124   124   125   125   125   125   125   125   126   127   77   127   77   127   77   127   78   128   128   128   129   130   131   131   131   131   131   131   131   131   131   132   133   133   133   133   134   134   134   134   134<		-	<u> </u>	╀	┼	╀	-	_	<u> </u> _	╀	╀	-				_		4	_	_	-		-	ļ		$\vdash$	4	$\dashv$	+	-			4	_	
14   14   =   64   114   15   15   =   65   115   116   116   117   116   117   117   118   18   =   68   68   1116   117   117   118   118   =   68   118   =   119   119   119   119   120   120   121   121   122   122   122   122   122   122   122   123   123   123   123   124   124   124   124   124   124   124   125   125   125   125   125   125   126   127   127   127   127   127   128   128   128   128   128   128   129   130   130   131   131   131   131   131   131   131   132   133   133   133   133   134   134   134   135   135   136   137   136   137   136   137   138   138   138   138   139   140   141   1	13 13		$\vdash$	╁	+	十	┰	-	$\vdash$	+	+	┨		63	$\vdash$	-	-+	$\dashv$	$\dashv$	+	+	┪	┨	-		$\vdash$	$\dashv$	$\dashv$	+	+	$\dashv$	$\dashv$	$\dashv$		
16   16   =  <td>14 14</td> <td>=</td> <td></td> <td></td> <td></td> <td>T</td> <td></td> <td></td> <td></td> <td>T</td> <td></td> <td>j</td> <td></td> <td>64</td> <td></td> <td></td> <td></td> <td><math>\top</math></td> <td></td> <td></td> <td>1</td> <td></td> <td>1</td> <td></td> <td>114</td> <td></td> <td></td> <td></td> <td>Ī</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	14 14	=				T				T		j		64				$\top$			1		1		114				Ī						
17   17   =   67   117   118   118   =   68   1118   1118   1118   1118   1119   112   112   121   121   121   121   121   121   121   122   122   122   122   125   125   125   125   125   125   125   125   125   125   125   126<		-	_	1	$\perp$	1	_		_	_	_					_		_	$\perp$		_		4			$\sqcup$	_	4	_	$\perp$	_				
18 18 =   68   118   119   19   119   119   120   119   120   120   120   120   120   120   121   121   121   121   121   121   121   121   122   123   123   123   123   124   124   124   124   124   125   125   125   125   126   127   127   128   128   128   128   128   129   129   130   130   130   130   131   131   131   131   131   133   133   133   133   133   133   133   133   133   133   133   133   134   134   134   134   134   134   134   135   135   135   136   137   137   137   137   137   137   137   137   138   139   140   141   141   141   141   141   141   141   141   141   141   142   142   142   142   142   142 <td< td=""><td></td><td>-</td><td>H</td><td>╁</td><td>╫</td><td>╁</td><td>+</td><td>_</td><td>┝</td><td>╀</td><td>╀</td><td>-</td><td><u> </u></td><td></td><td><math>\dashv</math></td><td><math>\dashv</math></td><td><math>\dashv</math></td><td><math>\dashv</math></td><td><math>\dashv</math></td><td>+</td><td>+</td><td>+</td><td>┨</td><td>-</td><td></td><td></td><td><math>\dashv</math></td><td><math>\dashv</math></td><td>-</td><td></td><td></td><td></td><td>4</td><td>_{</td><td></td></td<>		-	H	╁	╫	╁	+	_	┝	╀	╀	-	<u> </u>		$\dashv$	$\dashv$	$\dashv$	$\dashv$	$\dashv$	+	+	+	┨	-			$\dashv$	$\dashv$	-				4	_{	
19   19   =   69   119   120   120   120   120   120   120   121   121   121   121   121   122   122   122   123   123   123   123   123   124   124   124   125   125   125   125   126   126   127   127   127   127   127   127   127   128   128   128   128   128   129   130   130   131   131   131   131   131   131   131   132   132   132   133   133   133   133   133   133   133   133   133   133   134   135   136   137   137   137   138   139   139   139   140   141   141   141   141   141   141   141   141   142 <td></td> <td>-</td> <td></td> <td>+</td> <td>+</td> <td>╁</td> <td>+</td> <td>_</td> <td><del> -</del></td> <td>+-</td> <td>+</td> <td>1</td> <td></td> <td></td> <td><math>\vdash</math></td> <td><math>\dashv</math></td> <td><math>\dashv</math></td> <td><math>\dashv</math></td> <td><math>\dashv</math></td> <td><math>\dagger</math></td> <td><math>\dagger</math></td> <td>+</td> <td>┨</td> <td></td> <td></td> <td><math>\Box</math></td> <td></td> <td>+</td> <td>+</td> <td><math>\dashv</math></td> <td></td> <td>一</td> <td><math>\dashv</math></td> <td>┪</td> <td></td>		-		+	+	╁	+	_	<del> -</del>	+-	+	1			$\vdash$	$\dashv$	$\dashv$	$\dashv$	$\dashv$	$\dagger$	$\dagger$	+	┨			$\Box$		+	+	$\dashv$		一	$\dashv$	┪	
21   22   121   121   122   123   123   123   124   124   124   124   124   124   125   125   125   126   126   127   127   127   127   127   128   129   129   129   129   129   129   130   131   131   131   131   131   131   131   132   132   132   132   133   133   133   134   134   134   134   135   135   136   137   137   137   137   137   138   139   139   140   141   141   141   141   141   141   141   141   141   141   142	19 19	-		L		Ţ	$\Box$			Ι		]						$\Box$	$\Box$	$\perp$	1		]		119					$\Box$		$\Box$	$\Box$	$\exists$	
22   33   122   123   124   124   124   124   124   124   124   125   125   126   125   126   127   127   127   127   127   128   128   129   129   130   130   131   131   131   131   131   131   131   132   132   132   132   132   133   133   134   134   134   134   135   135   135   135   136   137   137   137   137   137   137   138   139   140   141   141   141   141   141   141   141   141   141   141   141   141   141   141   141   142		=	├-	╁	╁┈	╀	-		-	+-	╀	4			-1	-		+	-	4	+	_	-	-		$\vdash$	$\dashv$	-	$\dashv$	4	$\dashv$	$\dashv$	$\dashv$	-	
23     73     123     124     124     125     125     126     126     126     126     126     126     127     127     127     127     128     128     128     129     130     130     130     131     131     131     131     132     133     133     133     133     133     133     133     134     134     134     134     134     135     136     1		-		╁	+	+	+		┢	+-	+	┨				$\dashv$	-	$\dashv$	+	+	╁		┨				$\dashv$	-	$\dashv$	Ŧ	$\dashv$	+	$\dashv$	-	
25	23				上	İ						]		73						I	1		]		123		1								
26   76   126   127   127   127   128   128   128   128   128   129   129   129   130   131   131   131   131   131   132   132   133   133   133   133   134   134   135   135   135   135   135   136   136   136   137   137   138   139   139   139   139   140   141   141   141   141   141   141   142	24		_	1	+	╀	4		L	ļ	$\perp$	-			$\vdash$	$\dashv$		$\dashv$	4	-	-		-	ļ		Ш	4	_	1	4		_		4	
27   77   127   128   128   128   129   129   129   129   130   130   130   131   131   131   131   131   131   132   132   132   133   133   133   133   133   133   134   134   134   134   134   134   135   135   135   135   136   136   137   137   138   138   138   138   139   139   139   140   141   141   141   141   141   142		<del>                                     </del>		╁	+	╁	+	_		+	+	+			$\vdash$	_	$\dashv$	+	+	+	+		-			$\vdash$	$\dashv$	+	+	+	$\dashv$	$\dashv$	$\dashv$	$\dashv$	
28   78   128     29   129   129     30   80   130     31   81   131     32   82   132     33   83   133     34   84   134     35   85   135     36   86   136     37   87   137     38   88   138     39   89   139     40   90   140     41   91   141     42   92   142	27			$\perp$	$\perp$	T	$\pm$					1		77		_		_	_	_	_	士	1		127	口	_	$\exists$	_†	$\exists$		$\dashv$	_		
30   80   130   131     31   81   131   131     32   82   132   133     33   84   134   134     35   85   135   136     36   86   136   137     38   88   138   139     40   90   140   141     41   91   141   141     42   92   142   142					F	F	Ţ			F		1						$\Box$	_	$\perp$	$\perp$	$\bot$	]				$\Box$	$\bot$	$\bot$	$\prod$	$\Box$	$\Box$	$\Box$		
31   81   131   132     32   83   132   133     33   84   134   134     35   85   135   136     37   86   136   137     38   87   137   137     38   88   138   139     40   90   140   141     41   91   141   141     42   92   142   142		<del> </del>	_	+	+-	+	+		$\vdash$	+	$\vdash$	-			$\vdash$		$\dashv$	$\dashv$	$\dashv$	+	+	+	-			+	$\dashv$	+	+	+	4	-	$\dashv$		
32   82   132   133     33   84   133   134     35   85   135   134     36   86   136   137     38   87   137   137     38   88   138   138     39   89   139   139     40   90   140   141     41   91   141   141     42   92   142   142	31			T	$^{\dagger}$	$\perp$	_		$L^-$	1	T	1		81	H			_	$\top$	$\dagger$	$\dagger$	$\dashv$	1			$\vdash \vdash$	1	+	$^{+}$	$\dashv$	┪	$\dashv$	$\dashv$	-	
34   84   134   135     35   85   135   136     36   86   136   137     37   87   137   137     38   88   138   138     39   89   139   139     40   90   140   141     41   91   141   141     42   92   142   142						I	1				$\Box$					$\Box$			1	I	$\Box$	$\perp$	]		132	$\Box$		$\perp$		$\downarrow$			$\Box$		
35   85   135     36   86   136     37   87   137     38   87   137     39   88   138     40   90   140     41   91   141     42   92   142		$\vdash$	-	+	+	╀	+	_	L	╀	+	-				_	$\dashv$	$\dashv$	$\dashv$		+	+	-	<u> </u>		$\vdash \vdash$	-	-	4	-	-	$\dashv$	4	4	
36 86   37 87   38 88   39 88   40 90   41 91   42 92		+	$\vdash$	+	+	+	+	$\dashv$	$\vdash$	+-	+	1			$\dashv$	-	$\dashv$	$\dashv$	+	+	+	+	-			++	+	$\dashv$	+	+	$\dashv$	$\dashv$	$\dashv$	$\dashv$	
38 88   39 138   40 90   41 91   42 92	36			L		İ	士							86							$ \pm $		1		136	口	$\exists$	士	$\perp$	$\Box$			寸		
39 89   40 90   41 91   42 92			_		<u> </u>	1	4	_		1		4	<u> </u>		$\Box$	[	_		_	1	$\perp$	ļ_	-			П	1	$\perp$	4	$\bot$	_	$\dashv$	$\dashv$	_	
40 90   41 91   42 92			-	+	+	+	+	$\dashv$		+	+	+	<u> </u>		$\dashv$		$\dashv$	$\dashv$	$\dashv$	+	+	+	1	$\vdash$		H	+	+	+	+	$\dashv$	$\dashv$	+	$\dashv$	
41 91   42 92				T	$^{\dagger}$	+	+		t –	1	T	1					+	$\dashv$	十	+	+	$\dashv$	1			$\Box$	+	十	+	+	-	$\dashv$	$\dashv$	$\dashv$	
	41			L	L	Γ	Ţ			oxdapprox	$\Box$	]		91			$\Box$	$\Box$	$\Box$	$\downarrow$	$\Box$		]		141			丁	丁	$\perp$				コ	
ן ון ווידן וידן וידן ווידן און און און און און און און און אוידן און און און און און און און און און או		-	<u> </u>	-	╁	+	+	$\dashv$	⊢	+	$\vdash$	-	<u> </u>				$\dashv$	4	+	+	+	- -	-			$\vdash \vdash$		+	+	+	4	_		_	
44 94 144 144		$\vdash$	$\vdash$	+	+	t	+	$\dashv$	$\vdash$	+	+		$\vdash$		$\dashv$	$\dashv$	$\dashv$	+	$\dashv$	+	+	+	1			$\vdash$	+	+	+	+	$\dashv$	$\dashv$	+	-	
45 95 145	45					I	士					1		95				1			士		1		145			土	士	士					
46 96 146			$\vdash$	╀	$\vdash$	╀	- -	4	_	┼	1				Н	_	$\dashv$	4	+	4	1	$\perp$	-	<u> </u>		$\Box$	_	$\perp$	1	$\perp$	_[	$\perp$	1	_	
47		$\vdash$	$\vdash$	╁	+	+	+	$\dashv$	$\vdash$	+	+	{	<u> </u>		$\dashv$	$\dashv$	+	+	+	+	+	+	+	-		$\vdash$	$\dashv$	+	+	$\dashv$	-	-+	+	$\dashv$	

99 100

48 49

148 149 150